Victor M. Kern 12485 150th, ST. Wadena, MN. 56482 BLOCK LOCK/LEVELER TOOL

DESCRIPTION OF INVENTION:

This tool is a welded stabilizer for block with a unique design made to adjust to any cement block, support the weight of block by friction plates and stabilizer plates by a handle design that distributes weight evenly while keeping a absolute lock on ends and top of block and is designed to lay and level concrete corner block, rock faced block, chimney block and regular 16 inch webbed block.

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BACKGROUND OF INVENTION:

Having been a tender for a mason, and laid block as a mason, I found no tool that would ease fatigue on the back, keep gloves drier, or assist in leveling block without fumbling with one hand to constantly adjust block and/or reach for a level to square block horizontally and vertically. Having done construction work for my dad and uncle, I decided to design a tool to make the task of block work easier and more efficient if I was going to be a mason, others saw my design and I decided to make a prototype model. This tool also makes a substantial difference in the time it takes to lay block. Being from Minnesota in cold weather, keeping gloves drier and laying block faster is a huge benefit in colder months and the added plus of standing more upright helps to ease fatigue at the day's end.

BLOCK LOCK/LEVELER TOOL

SUMMARY OF INVENTION:

The invention herein illustrated is desired to be protected by a patent, and any improvements or changes in design or material used protected, one of which is an add on feature still in prototype phase.

Thank you.

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